

## CLAIMS

- 1 - INSERTER AND FITTER OF TUBING REPAIR SETS comprising a concentric multitubular device called catheter with an external tubing called sheath(7) inside of which there is the repair set called prosthesis(12) and the tubular shafts(3)(6), characterized by
- 5 having a device to hook up and pull the prosthesis out of the catheter and loosening it related to the mentioned catheter, formed by a set of dragging wires(5) axially allocated since the trigger(10) at the proximal catheter end up to base(2) of the nose cone(1) at the catheter distal end.
- 2 - INSERTER AND FITTER OF TUBING REPAIR SETS as claimed in claim 1,
- 10 characterized by having the base(2) of the nose cone(1) a number of socket holes(11) radially allocated equal to the number of dragging wires(5).
- 3 - INSERTER AND FITTER OF TUBING REPAIR SETS as claimed in claim 1,
- 15 characterized by the set of dragging wires(5) being affixed to the trigger(10), positioned inside of a multilumen tubing(4); and the said unit formed by the multilumen tubing(4) and the dragging wires(5) going axially through inside the prosthesis(12) and when they come out of the prosthesis(12) the dragging wires(5) are held by the eyelets(13) of the prosthesis(12); the dragging wires(5) distal ends are then socked into the socket holes(11) on the base(2) of the nose cone(1).
- 4 - INSERTER AND FITTER OF TUBING REPAIR SETS as claimed in claim 3,
- 20 characterized by the said trigger(10) being screwed (14) to the handle(9) of the spacing tubing(6) and being able of loosening itself and drag axially backwards the dragging wires(5) and the so mentioned dragging wires(5) loosening themselves from the base(2) of the nose cone(1) and from the eyelets(13) of the prosthesis(12).

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5 - INSERTER AND FITTER OF TUBING REPAIR SETS as claimed in claim 3,  
characterized by the said dragging wires(5), without the multilumen tubing(4), being axially  
allocated between the spacing tubing(6) and the core shaft(3), and having the catheter at the  
sheath(7) distal end a connector(20); having the said connector(20) a number of longitudinal  
5 grooves(21) equal to the number of the existing dragging wires(5).

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